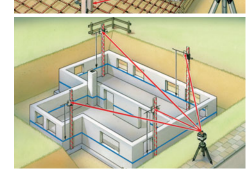


## One-button operation rotary laser. For horizontal levelling over great distances.

- Sensor Automatic: electronic positioning motors - AntiShake: for rapid set-up, on vibrating

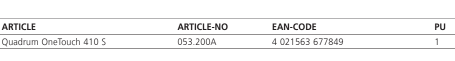


**OneTouch operation** 





supply.





## **TECHNICAL DATA**

ACCURACY ± 0.75 mm / 10 m SELF-LEVELLING RANGE ± 5°

LEVELLING horizontal automatic

LASER RECEPTION RANGE

## max. 400 m radius

LASER MODES spot, scan, rotary and

hand receiver mode LASER WAVELENGTH 635 nm

LASER class 3R, < 5 mW

## POWER SUPPLY

high-performance batteries, approx. 35 hrs operating time, approx. 7 hrs charging time, alkaline batteries, approx. 50 hrs operating time

PROTECTION CLASS

Quadrum IP 66, SensoLite 410 IP 67 WEIGHT 2.6 kg

DIMENSIONS (W x H x D) 215 x 205 x 165 mm





**Quadrum OneTouch 410 S** 

- inclusive carrying case
- + SensoLite 410
- + universal mount
- + remote control
- + high-performance battery + battery compartment
- + power supply/battery charger
- + batteries

Packing dimension (W x H x D) 470 x 380 x 210 mm



Robust waterproof housing

operation.

- OneTouch operation: The laser is switched over

from setup mode (AntiShake) into secure mode

controlled by temperature-stable sensors make

ADS tilt: automatic shutoff by ADS (Anti-drift sys-

With its extra long receiver unit, the SensoLite 410

colour signal LEDs and melodies indicate the level

- All functions of the rotary laser can be controlled with the **remote control** from up to 40 m.

of the laser beam. Tough, waterproof housing with

enables quick laser acquisition over great distances. LC displays at the front and rear, super-bright three-

tem) when there is an external disturbance.

- A manual slope mode permits the layout of

horizontal alignment automatically.

surfaces and in windy conditions.

powerful head and side magnets.

to be remotely operated from all sides. - Transport Lock: a special motor lock protects

- Long service life thanks to effective power

the unit during the transport.

gradients up to 5 °.

(ADS-Tilt) with a single press of a button - simple